

FIG. 2

OFFSET	FIELD	SIZE	VALUE	DESCRIPTION
0	bLength	-	XXX0	SIZE OF THIS DESCRIPTOR, IN BYTES: 13+n
-	bDescriptorType	_	0x24	TYPE OF DESCRIPTOR (ASSUMING "CS_INTERFACE" IN THE PRESENT EMBODIMENT)
2	bDescriptorSubtype	-	0x02	SUBTYPE OF DESCRIPTOR (ASSUMING "INPUT_TERMINAL" IN THE PRESENT EMBODIMENT)
3	bTerminaIID	-	0×03	TERMINAL IDENTIFIER
7	wTerminalType	2	0x0202	ASSUMING "SEQUENTIAL MEDIA" IN THE PRESENT EMBODIMENT)
9	bAssocTerminal	-	00×0	UNUSED
7	iTerminal	1	XXX0	INDEX OF A STRING DESCRIPTOR
8	wTransportTimeout	£ 2	XXX0	TIMEOUT VALUE THAT HOST SHALL WAIT INTERRUPT PACKET FROM TRANSPORT CONTROL, IN MILLI SECOND (ASSUMING "FIVE SECONDS" IN THE PRESENT EMBODIMENT)
10	wErrorTimeout	5	XXX0	TIMEOUT VALUE THAT HOST SHALL WAIT INTERRUPT PACKET FROM ERROR CONTROL, IN MILLI SECOND (ASSUMING "ONE SECOND" IN THE PRESENT EMBODIMENT)
12	bControlSize	+-	XXX0	SIZE IN BYTES OF THE bm CONTROLS FIELD: n
. 13	bmControls	u	0xXX	A BITMAP OF SUPPORTED CONTROLS



